## Projection or depixelating screen

Publication number: GB2314943 Publication date:

1998-01-14

Inventor:

YEO TERENCE EDWARD; BARNETT CHRISTOPHER

A; CLABBURN ROBIN; DORLING MICHAEL; OMAR

BASIL

Applicant:

NASHUA CORP (US); NASHUA PHOTO LIMITED (GB)

Classification:

- international:

G02F1/1335; G03B21/60; G03B21/62; G02F1/13;

G03B21/60; G03B21/62; (IPC1-7): G03B21/62;

G02B5/02; G02F1/1335

~ European:

G02F1/1335D; G03B21/60; G03B21/62

Application number: GB19970013925 19970701 Priority number(s): GB19960013802 19960701

Report a data error here

## Abstract of GB2314943

A projection screen comprising a sheet 10 of light diffusing material incorporating an array of features characterised by relatively abrupt surface level such as frusto-conical shapes (14) to form a diffractive array. This diffractive array (14) can be used as a depixelating material wherein a pixielated LCD screen is spaced from the element or screen by a polariser and an optional spacer. The features may in the shape of ellipses, triangles, pyramids or rectangles as well as cones.

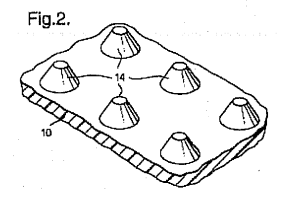


Fig.8. 200um 100 um

Data supplied from the esp@cenet database - Worldwide